WASTE SITE RECLASSIFICATION FORM									
Operable Unit: 100-HR-1						Control Number: 2019-030			
Waste Site Code(s)/Subsite Code(s):									
100-H-1, 100-H-11, 100-H-12, 100-H-14, 100-H-21, 100-H-22, 116-H-1, 116-H-3, 116-H-7, 118-H-6:3, & 118-H-6:6									
Reclassification Catego	Ir	nterim	⊠ Final						
Reclassification Status:		⊠ Closed Out		☐ No Action		Rejected	Rejected		
		R	CRA Postclosure	☐ Conslidated		None	None		
Approvals Needed:		⊠ D	OE D	⊠ Ecology		☐ EPA	☐ EPA		
Description of Current Site Waste Condition: (what is the current physical state of the site? what activities have been performed?)									
These waste sites were previously remediated and reclassified as "interim closed out" under interim action decisions. No additional remediation has been performed at the sites.									
Basis for Reclassification: (how does the site meet the reclassification status?)									
The selected remedy for these waste sites in the Record of Decision, Hanford 100 Area Superfund Site, $100-DR-1$, $100-DR-2$, $100-HR-1$, $100-HR-2$ and $100-HR-3$ Operable Units ($100-D/H$ ROD) is institutional controls to restrict excavation into deep zone soil (greater than 4.6 m [15 ft] below ground surface). No further remedial actions were identified for the sites.									
Project Manager Comments:									
Waste Site Controls:									
	Yes	No		Yes	No		Yes	No	
Engineered Controls	0	•	Institutional Controls	•	C	O&M Requirements	C	•	
If any of the Waste Site Controls are checked "Yes", specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents:									
Per the 100-D/H ROD, excavation restrictions are required to prevent uncontrolled drilling or excavation into deep zone soil (greater than 4.6 m [15 ft] below ground surface) until radioactive decay reduces contamination below cleanup levels. The year this occurs is listed below for each site:									
100-H-1 (2019) 100-H-14 (2108) 116-H-1 (2110) 118-H-6:3 (2108)									
100-H-11 (2108)		00-H-2	, ,	16-H-3	(205	*	(2108	3)	
100-H-12 (2108) 100-H-22 (2019) 116-H-7 (2098) DOE Federal Project Director:									
Mark French Print First and Last Name Mark French Signature Date									
Ecology Project Manager:									
Kim Welsch					1/2	SH _	11/7	-/19	
Print First and Last Name Signature Date EPA Project Manager:									
N/A									
Print First and Last Name Signature Date									